

Serving: MD, VA, DC,  
PA, NJ and Metro NY

# ♠ Ace Embedded ♠

High Performance Real-Time Embedded Technologies

Joe Palermino (301) 869-4000  
Wyatt Tuzo (410) 627-4921  
Terry Conroy (410) 227-7373  
Aram Grigoryan (215) 776-4614



[www.mrcy.com](http://www.mrcy.com)

**Mercury** – Digital Signal Processing and High Performance I/O for Radar, SIGINT, Software Radio, Communications, EW, Data Acquisition, EOIR and Image Processing applications.

- Xilinx FPGA boards w/ Direct RF, RFSoc, and Versal
- Altera FPGA boards w/ Direct RF, Agilex, MCP
- VPX, XMC, PCIe, FMC & SFF in COTS, Rugged, Mil-Spec & Space
- High-Performance A/Ds, D/As & DDRs, up to 64.0 GHz sample rates
- Fully-Integrated Development Systems & Data Recorders



**concurrent**



[www.concurrent.tech](http://www.concurrent.tech)

**Concurrent** – Industry Leading Manufacturer of COTS Single Board Computers (SBCs) for the Mil/Aero, Defense, Security, Telecom, Industrial, Medical and Transportation markets.

- Latest Gen Intel XEON & Intel Core CPUs for Embedded applications
- VPX, VME, cPCI and XMC form factors
- VPX Switches, A-PNT and Storage Modules
- Complete Development & Deployable Systems with all HW integrated
- Commercial, Industrial, Rugged and Conduction Cooled



[www.elma.com](http://www.elma.com)

**Elma** – Premier manufacturer of Chassis Solutions for Mil/Aero, Space, Industrial, and Comms. Active members of VITA, SOSA and PICMG.

- SOSA, VPX, VME, CompactPCI, and Small Form Factor (SFF)
- Development to Deployable Subsystems, CMOSS Sys, VPX Switches
- Industrial, Rugged, and full Mil-Spec; Rackmount, ATR, Manpack
- Convection, Conduction, AFT, LFT and Liquid Cooled platforms
- Backplanes, Sub-racks, Enclosures & Cabinets

**Optima • Stantron**

An Elma Company

[www.elma.com](http://www.elma.com)

**Optima-Stantron** – Rugged modular cabinets based on field-tested concepts designed to exceed MIL-STD-810F & 901D, MIL-STD 461.

- Customer-specific requirements for thermal management, power distribution and I/O cabling
- Aluminum extrusions or heavy-duty steel are welded or bolt-together
- Services - printing, structural simulation, enviro testing & agency certs
- Purpose-built for shipborne electronics, ground mobile command centers / shelters, comms hubs and more



[www.newwavedesign.com](http://www.newwavedesign.com)

**New Wave Design** – Leading provider of Computing and Networking Solutions to meet your most rigorous Mil/Aero/Defense requirements. NWD excels in offering Engineering Services and Customization to meet your unique program requirements.

- 10/40/100G+ Ethernet & Fibre Channel with on board FPGAs
- VPX, XMC & PCIe form factors in Commercial, Rugged & Full Mil-Spec
- High speed Serial Cores for Ethernet, Fibre Chan, ARINC-818, 1394b,
- Digital Design and Verification engineering services



[www.memkor.com](http://www.memkor.com)

**Memkor** – Leading US engineering firm designing and building secure, high endurance, and rugged military grade SSDs and data storage solutions. COTS and Custom SSDs that meet the strict demands of aerospace and defense applications..

- **Form factors:** M.2, 2.5"/U.2, 1.8", mSATA, XMC, VPX and custom
- **Interfaces:** Low power SATA or high speed PCIe Gen 4, -40 °C to +85 °C
- **Security:** AES 256 hardware encryption. FIPS 140 validation (cert #3750)
- **Ruggedization:** Designed to MIL STD 810G

Please contact Ace Embedded directly for additional information and pricing on all these products and services.

Email: [info@aceembedded.com](mailto:info@aceembedded.com)

Website: [www.AceEmbedded.com](http://www.AceEmbedded.com)

June 1, 2025

**Serving: MD, VA, DC,  
PA, NJ and Metro NY**

# ♠ Ace Embedded ♠

**High Performance Real-Time Embedded Technologies**

Joe Palermino (301) 869-4000  
Wyatt Tuzo (410) 627-4921  
Terry Conroy (410) 227-7373  
Aram Grigoryan (215) 776-4614



[www.onestopsystems.com](http://www.onestopsystems.com)

**One Stop Systems** – Innovative edge computing modules and systems for AI applications. Open Systems Architecture Platforms offer scalability, ultra-low latency and max data throughput.

- Rugged servers, GPU Accelerators and PCIe Expansion Systems.
- Flash Storage Arrays, SAN, NAS and data recording software
- AI data set capture, training, and large-scale inference
- Edge Computing - High Performance, mobile & rugged
- PCIe expansion and switching



[www.delphieng.com](http://www.delphieng.com)

**Delphi Engineering Group** – Industry leader delivering Mission Critical Processing and Recording Solutions to the Mil/Aero Defense Industry since 1994. Solving SIGINT, Radar, EW and other critical applications.

- High-Speed Data Capture, Data Processing & Data Recorder Systems
- Data Rates Up to 50GB/s
- Integrated NVIDIA GPUs utilizing GPUDirect RDMA
- Precision clocking and triggering solutions for multi-channel alignment
- Rugged, liquid-cooled VPX, PCIe, and FMC+ data recorders



[www.aim-online.com](http://www.aim-online.com)

**AIM** – Avionic Boards and system level solutions for Test, Simulation, Verification, Validation & Embedded for the following data bus protocols:

- MIL-STD-1553 / 1760
- Fibre Channel / ARINC-818 / ARINC-429 / ARINC-629
- Ethernet / ARINC-664 / AFDX
- CANBus / ARINC-825 & Fiber Optic Link Extensions for 1553 or 429
- Cyber Security Testing on Avionic Data Busses



[www.codaoctopusengineering.com](http://www.codaoctopusengineering.com)

**Engineering Design Services** – Innovative provider of rugged products and systems for Mil-Aero, Defense, and Harsh Environments.

- Custom Hardware Design, Prototype thru Full Production
- Software Design & Development, Embedded Multi-Threaded
- FPGA & DSP Development & Integration
- RF Engineering, Signal Conditioning
- Rugged Small Form Factor (SFF) COTS Mission Computers



RF receivers, Direction Finding Systems and Antennas for use by Military and Law enforcement

[www.aventasinco.com](http://www.aventasinco.com)



Design and manufacture of cable assemblies, wire harnesses and all connectivity solutions

[www.controlcable.com](http://www.controlcable.com)



Rugged Cases engineered to your payloads weight, size and vulnerability with shock and environmental testing.

[www.psicases.com](http://www.psicases.com)

Please contact Ace Embedded directly for additional information and pricing on all these products and services.

Email: [info@aceembedded.com](mailto:info@aceembedded.com)

Website: [www.AceEmbedded.com](http://www.AceEmbedded.com)

June 1, 2025